ESD NEWS

MIT Portugal alumna Maria José Pereira was named to *MIT Technology Review’s* Innovators Under 35 list. (For more details, see the “In the Media” section.)

***

The Science Channel is airing a three-part special, *Man Vs. The Universe*, starting next Wednesday, August 27, that includes a segment filmed in the MIT Man Vehicle Laboratory (MVL) with Dava Newman and MVL graduate students. They will be featured in the third episode, “Mars Is Ours.” More details can be found in a [press release](#) about the miniseries.

***

SCM ’14 grads Hiral Nisar and Joshua Rosenzweig’s master’s thesis research, “Accept or Reject Loads? A Decision Tool for Truck Transportation” has been summarized in *Supply Chain Management Review* [here](#). This thesis was awarded CSCMP’s Best Thesis Award.

PUBLICATON


IN THE MEDIA

MIT Portugal alum named to MIT Technology Review’s Innovators Under 35 list

“MIT Portugal alumna Maria José Pereira recognized as an honoree of MIT Technology Review’s Innovators Under 35 list”

MIT News Office (press release) – August 20, 2014

“Patching holes in the hearts of sick infants”

MIT Technology Review – August 2014

***
Thomas Kochan quoted in continuing coverage of Market Basket

"With jobs on the line, why are Market Basket employees so loyal to Artie T?" (includes video)
PBS NewsHour – Online – August 13, 2014

“A Family of Workers Rises Up to Save Their CEO”
Bloomberg News – Online – August 8, 2014

“Market Basket: The Worst Case Scenario” (blog post by Kochan)
WBUR – Cognoscenti blog – August 8, 2014

***

Zeynep Ton quoted in article about impacts of work-scheduling technologies

“Working Anything but 9 to 5: Scheduling Technology Leaves Low-Income Parents With Hours of Chaos”
The New York Times – August 14, 2014

***

Article by Steven Spear (Senior Lecturer, LGO)

“How Bob McDonald can (really) fix the VA’s health care system”
Fortune – August 8, 2014

EVENT

Monday, September 8, 2014
SDM Systems Thinking Webinar Series
"Move Over, Big Data! How Small, Simple Models Can Yield Big Insights"
Richard C. Larson, Ph.D., Mitsui Professor of Engineering Systems and Director of the Center for Engineering Systems Fundamentals, MIT
Time: 12-1pm

###